

United States  
Department of  
Agriculture

Forest  
Service

Northeastern Area  
State and Private  
Forestry

180 Canfield St.  
Morgntown, WV 26505  
(304)-291-4133

Results  
Letters  
no LDP

Reply To: 3460

Date: 12/4/89

Luman Whittern  
CAGLES MILL LAKE  
U.S. ARMY CORPS ENGINEERS  
RFD 2 BOX 469  
POLAND IN 47868

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Cagles Mill Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc:  
AO

Glen Bayes, Pest Control Agent, Louisville District  
Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Reply To: 3460

Date: 12/4/89

Mr. Cable  
CECIL M. HARDEN LAKE  
US ARMY CORPS OF ENGINEERS  
R.R.1, BOX 296  
ROCKVILLE IN 47872-9726

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Cecil M. Harden Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Sincerely,

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Forest Pest Management

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Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Reply To: 3460

Date: 12/4/89

Sir  
HUNTINGTON LAKE  
U.S. ARMY CORPS ENGINEERS  
35 N. WARREN RD.  
HUNTINGTON IN 46750

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Huntington Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Forest Pest Management

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Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Date: 12/4/89

Michael Graham  
MONROE LAKE  
U.S. ARMY CORPS ENGINEERS  
1620 E. MONROE DAM CT.  
BLOOMINGTON IN 47401-8774

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Monroe Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

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Forest Technician  
Forest Pest Management

cc:

AO

Glen Bayes, Pest Control Agent, Louisville District  
Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Date: 12/4/89

James Duguid  
SALAMONIE LAKE  
U.S. ARMY CORPS ENGINEERS  
RR 1 BOX 40  
LAGRO IN 46941-9717

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Salamonie Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

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Forest Technician  
Forest Pest Management

cc:  
AO

Glen Bayes, Pest Control Agent, Louisville District  
Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Date: 12/4/89

Bud Glusencamp  
ALUM CREEK  
U.S. ARMY CORPS ENGINEERS  
5905 LEWIS CENTER RD.  
GALENA OH 43021

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Alum Creek this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc: AO  
Pat Cantley, Pest Control Specialist, Huntington District

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Date: 12/4/89

Steven Lee  
CAESER CREEK LAKE  
U.S. ARMY CORPS ENGINEERS  
4020 N. CLARKVILLE RD.  
WAYNESVILLE OH 45068

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Caesar Creek Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

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Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc: A0  
Glen Bayes, Pest Control Specialist, Louisville District

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Date: 12/4/89

Mary Webster  
CLARENCE J. BROWN DAM  
U.S. ARMY CORPS ENGINEERS  
2630 CROFT RD.  
SPRINGFIELD OH 45503

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Clarence J. Brown Dam this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

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Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc: A0  
Glen Bayes, Pest Control Specialist, Louisville District

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Reply To: 3460

Date: 12/4/89

Thomas Parker  
DELAWARE LAKE  
U.S. ARMY CORPS ENGINEERS  
3920 US 23 NORTH  
DELAWARE OH 43015-9708

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Delaware Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Sincerely,

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Forest Technician  
Forest Pest Management

cc: AO  
Pat Cantley, Pest Control Specialist, Huntington District

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Date: 12/4/89

Jim McCormick  
N. BRANCH OF KOKOSING RIVER  
U.S. ARMY CORPS ENGINEERS  
36007 SR 715  
WARSAW                    OH                    43844

Dear Sir:

We are happy to report that no male gypsy moths were trapped at North Branch of the Kokosing River this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Forest Technician  
Forest Pest Management

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Pat Cantley, Pest Control Specialist, Huntington District

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Date: 12/4/89

Ben Fleming  
WEST FORK MILL CREEK  
U.S. ARMY CORPS OF ENGINEERS  
10558 MCKELVEY RD.  
CINCINNATI OH 45240-3930

Dear Sir:

We are happy to report that no male gypsy moths were trapped at West Fork Mill Creek this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

If you have any questions regarding these results or any other forest pest problems, please contact us.

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Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc: AO  
Glen Bayes, Pest Control Specialist, Louisville District

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Date: 12/4/89

David Zagurney  
WILLIAM H. HARSHA LAKE  
U.S. ARMY CORPS OF ENGINEERS  
2165 SLADE RD.  
BATAVIA OH 45103

Dear Sir:

We are happy to report that no male gypsy moths were trapped at William H. Harsha Lake this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Your continued participation in our gypsy moth monitoring program is very much appreciated.

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Forest Pest Management

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Glen Bayes, Pest Control Specialist, Louisville District

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Reply To: 3460

Date: 12/4/89

Bill Gibson  
MOUND CITY GROUP NTL. MONUMT.  
NPS  
16062 STATE ROUTE 104  
CHILLICOTHE OH 45601

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Mound City National Monument this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Your continued participation in our gypsy moth monitoring program is very much appreciated.

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Forest Pest Management

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Reply To: 3460

Date: 12/4/89

Ron Moore  
ATTERBURY RFTA  
U.S. ARMY  
BLDG. 225  
EDINBURG            IN            46124-1096

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Atterbury Reserve Training Arsenal this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc:  
AO  
Commander, Fort Benjamin Harrisson  
Phil Marshall

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Reply To: 3460

Date: 12/4/89

Terry Hobson  
NAVAL WEAPONS SUPP. CTR.  
U.S. NAVY  
CODE 09237  
CRANE

IN 47522

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Crane Naval Weapons Support Center this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Your continued participation in our gypsy moth monitoring program is very much appreciated.

Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc:

A0

Phil Marshall, Forest Pest Control Specialist, State of Indiana

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Reply To: 3460

Date: 12/4/89

Carl Caudill  
U.S. ARMY  
HIGHWAY 62  
101 AMERICA  
CHARLESTOWN      IN      47111

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Indiana Army Ammunitions Plant this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Reply To: 3460

Date: 12/4/89

Terry Sandus  
FORT BENJAMIN HARRISON  
U.S. ARMY SOLDIER SUPPORT CTR  
BLDG. 600  
FT BEN.HARRISON IN 46216-5450

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Fort Benjamin Harrison this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Reply To: 3460

--- Date: 12/4/89

Ken Knouf  
NATURAL RESOURCE MANAGER  
JEFFERSON PROVING GROUND  
U.S. DEPT. OF ARMY  
MADISON IN 47250

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Jefferson Proving Grounds this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Reply To: 3460

Date: 12/4/89

Don F. Adams  
LINCOLN BOYHOOD NTL. MEM.  
NATIONAL PARK SERVICE

LINCOLN CITY IN 47552

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Lincoln Boyhood National Memorial this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Sincerely,

William R. MacFarlane  
Forest Technician  
Forest Pest Management

cc:

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Norman D. Hellmers, Park Superintendent

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Reply To: 3460

Date: 12/4/89

Charles Scheffe  
USDI FISH AND WILDLIFE SER  
MUSCATATUCK NATL WILDL. REF.  
P.O. BOX 631  
SEYMOUR IN 47274

Dear Sir:

We are happy to report that no male gypsy moths were trapped at Muscatatuck National Wildlife Refuge this year. However, continued trapping at this site is necessary to determine when and where more intensive trapping or more quantifiable survey methods should be employed. If any other gypsy moth life stages (i.e. egg masses, larvae, and/or pupae) are observed, please contact this office.

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Forest Technician  
Forest Pest Management

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Glen Bayes, Pest Control Agent, Louisville District  
Phil Marshall, Forest Pest Control Specialist, State of Indiana